

USER MANUAL

myPhone CUBE LTE



Thank you for choosing myPhone CUBE LTE. This manual is intended to guide you through the operation of the device. Full version of Manual is available on <http://www.myphone.pl/>.

Without the prior written consent of myPhone no part of this manual may be photocopied, reproduced, translated or transmitted in any form or by any electronic or mechanical means, including photocopying, recording or storing in any storing system.



SAFETY

Read these simple guidelines. Not following them may be dangerous or illegal.



DO NOT RISK

Do not switch the telephone on when mobile phone use is prohibited or if it may cause interference or danger.



SAFETY WHILE DRIVING

Do not use the device while driving.



RESTRICTED AREAS

Turn off your phone in aircraft as it can interfere with other devices onboard. It may also interfere with medical equipment in hospitals or health care facilities. Obey all kinds of prohibitions, regulations and warnings from medical personnel.



SAFETY ON SERVICE STATIONS

Switch off your mobile phone while refueling at a service station. Do not use it in the vicinity of chemicals.



QUALIFIED SERVICE

Only myPhone qualified servicer or authorized service center can repair this product. Repairing the device by unqualified service or by unauthorized customer service center may damage the device and void the warranty.



BATTERY AND ACCESSORIES

Avoid exposing the battery to very low or very high temperatures (below 0°C / 32°F or above 40°C / 100°F). Extreme temperatures can affect the capacity and lifetime of the battery. Avoid contact with liquids and metal objects as it may result in total or partial damage to the battery. Battery should only be used for its intended purpose. Please do not destroy, damage or dispose of the batteries in a fire - it can be dangerous and cause a fire. Worn or damaged battery should be placed in a special container. Please do not open the battery. Overcharging can cause damage. Therefore a single battery charge should not last longer than three days. Fitting the battery of the wrong type may cause the explosion. Dispose of the battery as instructed. Disconnect unused charger from the mains. If the charger cable is damaged it should not be repaired but replaced with a new charger. Use only original myPhone accessories which are included with the device.



WI-FI (WLAN)

The device is using non-harmonized frequency of wireless communication and is intended for use in all European countries. In the European Union WLAN can be used without restriction indoors. In France, the WLAN must not be used outdoors.

CHILDREN

The device is not a toy. The memory card and SIM card are so small that they could be swallowed by a child. Keep the device and its accessories away from children.

INTERFERENCE

All wireless devices may cause interference that may affect the quality of work of other equipment.

ATTENTION

To avoid damage to your hearing, do not use the device at high volume over an extended period of time. Do not put enabled device directly to the ear.

Using the Manual

The device itself and screenshots included in this manual may differ from the actual product. Accessories supplied myPhone FUN 4 may look different than the illustrations in this guide.

The manual describes options in Android operating system. These descriptions may vary, depending on the version of the operating system, which will be held by the user.

Important information

Most of the applications that can be installed on the device are mobile applications. The operation of these applications may be different from their counterparts designed for personal computers.

Applications installed on your device may vary depending on country, region and hardware specifications. myPhone is not liable for performance issues caused by third-party software.

myPhone is not responsible for irregularities that may occur while editing the registry settings and modifying the operating system software. Attempts to modify the system can cause improper functioning of equipment and applications and be the reason of voiding the warranty.

Trademarks

- Android, Google™, Google Maps™, Google Mail™, YouTube™, Google Play™, Google Latitude™ and Google Talk™ logos are trademarks of Google, Inc.
- Oracle and Java are registered trademarks of Oracle and / or its affiliates.
- Wi-Fi® and the Wi-Fi logo are registered trademarks of the Wi-Fi Alliance.
- All other trademarks and copyrights are the property of their respective owners.

Producer

myPhone Sp. z o.o.
ul. Krakowska 119
50-428 Wrocław
Poland

helpline: (+48 71) 71 77 400
E-mail: pomoc@myphone.pl
website: <http://www.myphone.pl>

Contents

Contents.....	6
Package contents.....	7
Technical specifications.....	7
1. Before the first start	9
SIM card instalation	9
Memory card instalation	9
Charging the battery	9
2. Outer view	10
Keys	11
Turning the phone on/off	12
3. Comunication	12
Making a phone call.....	12
Text messages.....	13
4. Safety issues	13
Troubleshooting.....	13
Screenshots.....	14
Memory cards.....	14
Protection of personal data and other important information.....	14
Comments on the proper battery use	15
Maintaining your phone	Błąd! Nie zdefiniowano zakładki.
Safety while listening to music/ making a phone calls.....	16
Environment safety	16
Proper disposal of used equipment	16
Proper disposal of used batteries	16
Declaration of Conformity with European Union directives	Błąd! Nie zdefiniowano zakładki.

Package contents

Before you start using your phone, make sure all of the following items are included in the box:

- Mobile phone myPhone CUBE LTE
- Charger (adapter + USB cable)
- Headset HF
- user manual,
- warranty card.

Contact your dealer if any of the above items is missing or damaged.

myPhone CUBE LTE set has a sticker with the IMEI number on the package. Therefore it is recommended to keep the packaging in case of any complaint. Keep the container out of reach of children. When it is no longer needed dispose of container in accordance with local regulations.

Technical specifications

-  **Glass touch screen 5" and the HD resolution (1280 x 720)**

Modern display with IPS technology provides an extremely deep colors and a wide viewing angle allowing you to appreciate movies, photos and games in incredible, real and juicy colors.

-  **Multi-Touch**

The touch screen provides enjoyable work with myPhone CUBE LTE - play, write, draw, rotate images and maps - all this with excellent quality of glass screen.

-  **4G Network**

myPhone CUBE LTE supports LTE network, allowing you to use features like internet, video conferencing, location-based services and viewing mobile TV.

-  **Quad Core Cortex-A53 1.0 GHz Processor**

Super-efficient quad-core processor ensures maximum efficiency of the phone. Together with 1GB of RAM is a great offer for the most demanding users. Games, websites, e-mails - everything works in the blink of an eye.

-  **Back camera 5 Mpx/Front camera 2 Mpx**

The front webcam allows you to video chat and take pictures. The back camera is capable of taking pictures and making movies of the highest quality, wherever you are.

-  **WiFi**

myPhone CUBE LTE is equipped with WiFi technology, providing data transmission at speeds compatible with 802.11 b / g / n standards, so you can wirelessly connect

to hot spots or to your home network. Receive, send, upload data, programs and files with no restrictions.

-  **Micro-B USB**

With Micro-B USB 2.0 slot you can connect your smartphone to any computer.

-  **microSD card slot - up to 32GB**

Problems with memory capacity? 16 or 32 GB is not enough? myPhone CUBE LTE does not have such problems - use a removable microSD card, and do not worry about your phone's memory resources.

-  **Mini jack 3.5 mm**

myPhone CUBE LTE smartphone has a 3.5mm minijack slot. It enables you to connect headphones or Hi-Fi set.

-  **Android 5.1 Lollipop System**

Extra-efficient system branded by Google - incredible opportunities are within your hand - all applications are available at any time, the latest G-mail client or the browser are just the beginning of what you will find in your myPhone CUBE LTE smartphone - the rest can be found in Google Play online store.

-  **Google Play**

All myPhone smartphones have the ability to use applications located Google Play online store. You need to register your individual Google account by giving your email and password. After registration and acceptance of the Rules, you can use all - free and paid applications, available in Google Play.

- **RAM: 1 GB**
- **8 GB of internal memory**
- **Battery capacity 2000 mAh**
- **Charger parameters:**
 - **input: 100-240 V~, 50/60 Hz, 150 mA**
 - **output: 5 V==, 1000 mA**
- **Phone weight: 135 g**

1. Before the first start

SIM card installation

myPhone FUN 4 is a mobile phone with Dual SIM technology, which allows you to use two mobile networks simultaneously. First slot supports SIM or microSIM adapter, while the second slot microSIM cards only. To insert the SIM card properly proceed as follows:

- Turn off the phone, remove the back cover (undermine it with fingernail using a slot designed for this purpose. It is located in the lower right corner of the phone) and remove the battery.
- Insert the SIM card into the slot according to the drawings underneath the seat.

Memory card installation

Use only memory cards compatible and approved by myPhone. Incompatible memory cards may damage the device, the card itself and lead all data loss. Incompatibility of memory card can be caused by incorrect card format (requires microSD format) or unsupported card size (over 32GB). To properly insert a memory card proceed:

- Turn off the phone, remove the back cover (undermine it with fingernail using a slot designed for this purpose. It is located in the lower right corner of the phone) and remove the battery.
- Insert the memory card into the slot according to the drawings underneath the seat.

Charging the battery

Before you turn on the phone for the first time the battery needs to be charged. Charge the battery with charger included in the set. The capacity of battery is 1800 mAh. In case of problems with battery - the device should be delivered to myPhone service center. You should only use chargers and cables approved by myPhone. Unauthorized chargers or cables can cause the battery explosion and damage your device. When the battery becomes low, low battery indicator appears on display. To continue using the device, recharge the battery. When the battery is completely discharged the phone can't be turned on even when loading is in progress. To turn it on again the battery needs to be loaded for few minutes.

To charge the battery:

1. Connect micro-B USB (trapeze) into the appropriate slot in myPhone CUBE LTE.



Improper connection of charger (USB cable) can damage your phone or AC adapter. Any damages caused by misuse are not covered by the warranty.

2. Connect the charger to an AC outlet. Once you start charging an animated charging icon should appear on the phone screen.



The device may heat up while charging. This is normal and should not affect the stability or performance.

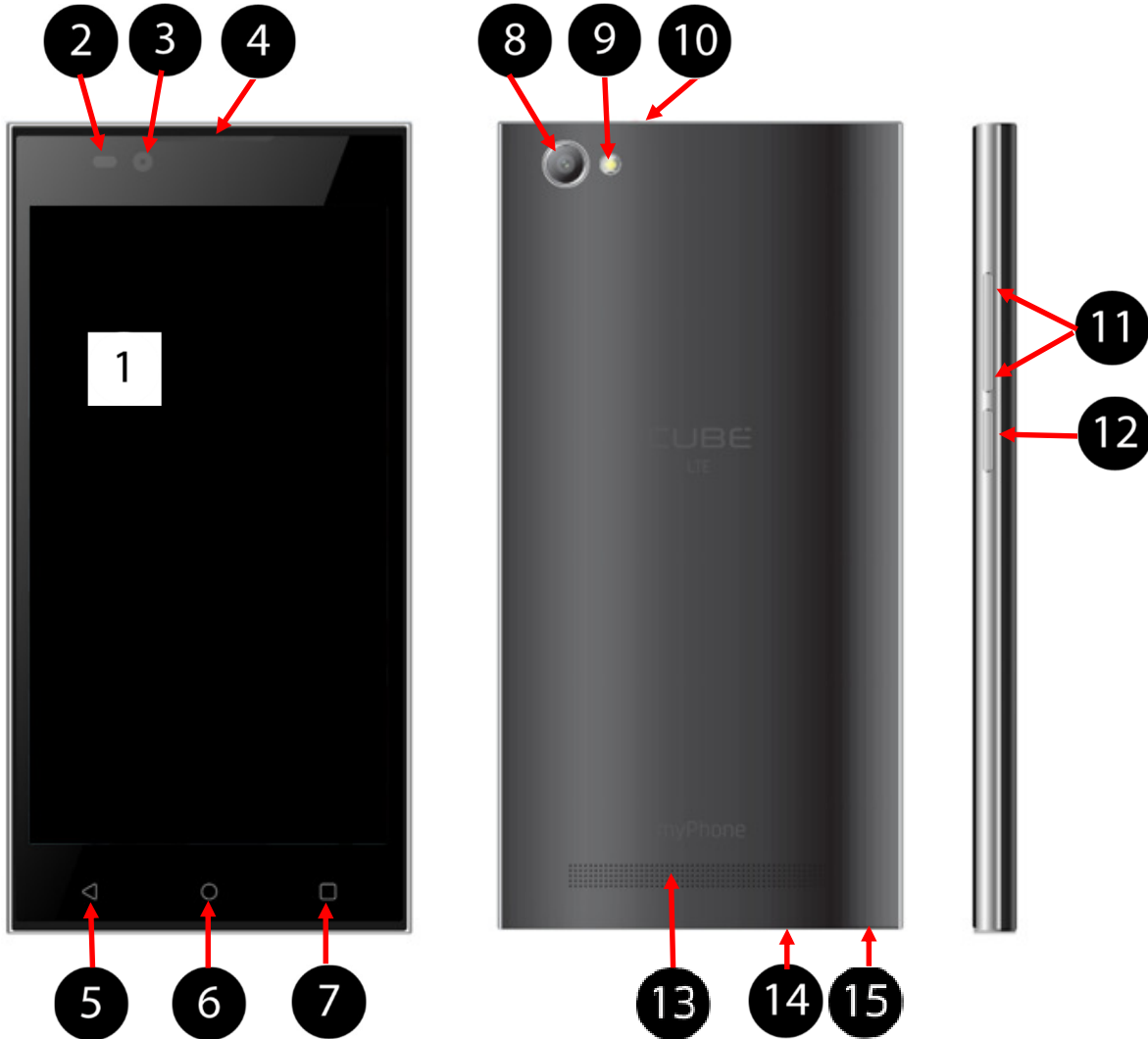
3. When charging percentage on the display reaches 100, it will mean that the battery is full and you should finish loading.

4. Unplug the charger from mains and from the device.



If the device is not being charged properly, you should provide it with the charger to myPhone service center.

2. Outer view



Key	Symbol	Function
1		Touch screen 5"
2		Light sensor
3		Camera lens 2 Mpx
4		Speaker
5		Back key
6		Home key
7		Menu key
8		Camera lens 5 Mpx
9		Brightening LED
10		Headphones miniJack 3.5 mm slot
11		Volume up/Volume down
12		Turn on / Turn off / Lock
13		Loudspeaker
14		Microphone
15		Multifunctional micro-B USB slot

Keys

Menu

- One short press activates the Advanced Options Menu, or Additional Options Menu, eg. for desktop screen there are the following options:
 - Wallpaper
 - Widgets

Home

- One short press takes you back to the main screen
- Press and hold it for about 2 seconds to see the list of currently opened applications

Back

- Press the Back key to leave the application currently use / go to previous screen.

Turn on / Turn off / Lock

- One short press locks / unlocks the touchscreen.
- Press and hold the key for about 2 seconds to:
 - Turn on the phone (if it is turned off)
 - If the phone is turned on – a Menu appears that enables you to shut down or restart your system, enable / disable Airplane Mode or proceed rapid changes in sound profile.

Volume up/down key

- Press during a voice call to increase or decrease call volume.
- Pressing during an incoming call mutes the ringtone.
- Press on the Main Screen while there is no active phone call to increase or decrease the ringtone volume or change the sound profile phone to "silent" or "only vibrations".
- Pressing the volume key in other applications controls the volume of music, spoken directions or other sounds.

Turning the phone on/off

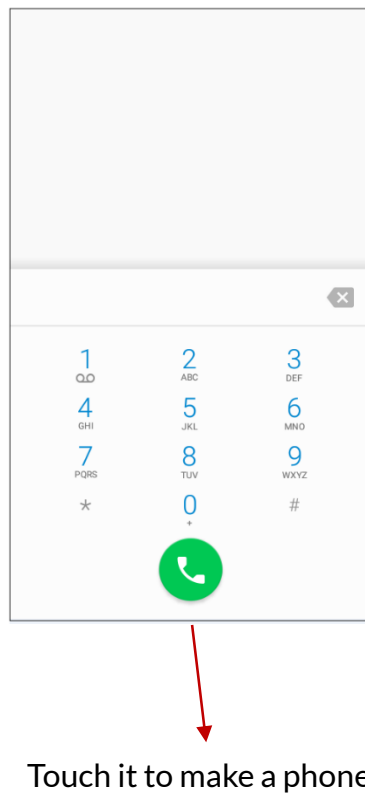
To turn on the phone press and hold for about 3 seconds Turn on / off key. To turn it off press the same key for 3 seconds and select option: [Turn off].

3. Communication

Making a phone call

To establish connection:

- Touch the „Phone” icon  located on the Main Screen or in Main Menu of Android System.
- Enter a phone number you want to call.
- Press the “handset” icon with the name of SIM card on the bottom of the screen to establish a voice call.



Touch it to make a phone call

Text messages

The phone can be used to exchange text and multimedia messages with other mobile phones. It uses a "SMS / MMS" application located on the home screen or in the phone's main menu to manage messages. Incoming and outgoing messages for the same contact will be recorded as a single conversation, so you can conveniently watch the entire message history with that contact.

4. Safety issues

Troubleshooting

If any problems with the product occur we advise you to save your data, and then restart the phone. If the problem persists read the following tips and apply to the simple suggestions in case of trouble with a particular section of the unit.

- SD memory card - make sure that it is properly installed in the correct slot. If this does not work, try to use a different SD memory card.
- USB operation - check if your phone is properly connected to another device. Check the form of a USB connection in phone settings (available in shortcut notifications screen). If this doesn't help, try another USB cable.
- Internet / Wi-Fi - check whether your phone is in Flight Mode (this mode prevents you from using any wireless functionality). Check network coverage. Check whether the Wi-Fi mode is enabled.

- Bluetooth - check the visibility options of Bluetooth devices you use. Make sure that both devices are within range of the Bluetooth connection and that there are no obstacles between them interfering with Bluetooth (some LCDs absorb magnetic waves). Make sure that both devices have enough memory to exchange files. Check whether the devices are in flight mode (flight mode disables the Bluetooth).
- Sounds - make sure that the phone is not muted and check other sound settings. Check if the cord in 3.5mm minijack socket is connected correctly. Some minijack's differ from the others, it also can be the reason - try a different cable.
- Photos and screenshots - check if the camera lens is not obscured. Make sure that the device has enough memory on the SD card. Check the installation of the SD memory card.
- Although the battery is charging, the battery status is low - turn off all options, such as Wi-Fi, Bluetooth, and then reduce the brightness of the screen (these options consume the most of power), then enable the Flight Mode. These simple steps accelerate battery charging. It is recommended to charge the device with the charger, not via computer's USB port

If the problems persists, contact your dealer.

Screenshots

While using your phone, it is possible to take a snapshot of your screen and save it in the phone's memory. To do this, simultaneously hold down the On / Off and Volume keys. The screenshot will be saved in phone's memory in the **Pictures → Screenshots** folder.

Memory cards

- Do not remove the memory card, while the information is being transferred to it is in use. This may cause data loss or damage the card or your phone.
- Do not touch the golden contacts with your fingers or metal objects. If the card gets dirty, wipe it with a soft cloth.

Protection of personal data and other important information

- It is recommended to make regular backups of important data. myPhone is not responsible for data loss.
- Before disposing of the device, erase all data ([Application Menu] → [Settings] → [Backup and reset] → [Restore factory settings] → [Reset phone]). This way you can protect yourself from accessing your personal data by unauthorized persons.
- Refer to on-screen information while downloading applications. Be careful with applications that demand access to many functions or to a significant amount of personal information.
- Regularly check your account on the issue of unauthorized or suspicious use. If you discover traces of misuse of personal information, contact your service provider to delete or change your account information.
- In the event of loss or theft of the phone, immediately change the passwords for accounts to protect your personal data.
- Try not to use applications from unknown sources. Block the device using the

- pattern, password or PIN.
- Do not distribute copyright-protected data.
- Do not distribute copyrighted content without the permission of the copyright holder. Failure to do so may result in copyright infringement. The manufacturer is not liable for any consequences of illegal use of copyrighted material by phone user.

Comments on the proper battery use

- The battery in this device can be charged via the USB port. But it is not recommended form of charging the device during operation due to the low charging power offered via the USB port - despite supplying power the battery can still be discharged. If you want to charge the battery this way, turn off the device. If the battery is low, charge it to continue using the device. If you want to extend battery life, let it discharge less than 20% of the full battery, then fully charge it.
- If you are not using a charger, disconnect it from the phone. Overcharging will shorten battery life.
- The battery temperature affects the quality of charging. Before you start charging, the battery can be cooled or heated so that its temperature is similar to the standard conditions inside the place it will be charged. If the battery temperature exceeds 40 degrees, it can't be recharged!
- Don't use damaged battery!
- The battery life may be shortened if it is exposed to very low or very high temperatures. This causes a disruption in operation of the device, even if the battery is charged properly.

Maintaining your phone

To extend the life of your device:

- Keep the device and its accessories away from children.
- Avoid contact with liquids as it can cause damage to electronic components of the device.
- Avoid very high temperatures; it may shorten life of electronic components or melt plastic parts and destroy the battery.
- Do not attempt to disassemble the device. Unprofessional interference can seriously damage or destroy your phone.
- Clean only with dry cloth. Do not use a high concentration of acidic or alkaline cleaners.
- Use only original accessories; violation of this rule may void your warranty. Packing materials can be recycled in accordance with local regulations.



Safety while listening to music/ making a phone calls

This phone is capable of producing loud noises that can cause hearing damage. While using the phone or speakers it is recommended to keep the device at a safe distance from your ear and not listen to the sounds of high voice intensity for a long time.

Environment safety

Turn off the device in areas where using it is prohibited or where it may cause interference or danger. The use of any equipment using radio waves causes interference with medical devices (e.g. a stethoscope, or pacemaker), if they are not properly secured (if in doubt, consult your doctor or medical device manufacturer).

Attention	Statement
The manufacturer is not responsible for the consequences of situation caused by improper use of equipment or failure to comply with these recommendations.	The software version can be improved without prior notice.

Proper disposal of used equipment



The device is marked with a crossed-bin, according to the European Directive 2012/19 / EC on Waste Electrical and Electronic Equipment (Waste Electrical and Electronic Equipment - WEEE). Products marked with this symbol after a period of use should not be disposed of or dumped with other household waste. User is obliged to dispose of waste electrical and electronic equipment by delivering it to a designated point at which such hazardous wastes are recycled. Collecting this type of waste in enclosed places and the actual process of their recovery help to conserve natural resources. Proper disposal of waste electrical and electronic equipment has beneficial effects on human health and environment. For information about where and how to safely get rid of electrical and electronic waste, user should contact their local government office, the waste collection point or the point of sale where the equipment was purchased.

Proper disposal of used batteries



According to the EU directive 2006/66 / EC on the disposal of batteries, this product is marked with a crossed-bin symbol.

The symbol indicates that batteries used in this product should not be disposed of with normal household waste, but treated in accordance with the Directive and local regulations.

Do not dispose of batteries and accumulators with unsorted municipal waste. Users of

batteries and accumulators must use the available network to receive those items that they can return, recycle and dispose of. Within the EU, collection and recycling of batteries and accumulators are subject to separate procedures. To learn more about existing procedures in the area of recycling of batteries and accumulators, please contact your local city office.

Declaration of Conformity with European Union directives



myPhone Sp. z o.o declares that this product complies with the essential requirements and other provisions of European Directive 1999/5 / EC.

Numer Deklaracji: 104/10/2015
 Number of Declaration of Conformity

Data wystawienia deklaracji: 01-10-2015
 (date of issue of declaration)

**DEKLARACJA ZGODNOŚCI WE
 EC DECLARATION OF CONFORMITY**

My/We, **myPhone Sp. z o. o.**
 (nazwa importera / importer's name)

ul. Nowogrodzka 31, 00-511 Warszawa

(adres importera / importer's address)

niniejszym deklarujemy, że następujący wyrób:
 declare under our responsibility, that the electrical product:

telefon komórkowy / GSM mobile phone

(nazwa wyróbu / name)

myPhone CUBE LTE

(typ wyróbu / type of model)

spełnia wymagania następujących norm:

to which this declaration relates is in conformity with the following standards:

SAFETY: EN 60335-1:2006+A11:2009+A1:2010+A12:2011+A2:2013

SAR: EN 50360:2001+A1:2012
 EN 62209-1:2006
 EN 62209-2:2010
 EN 62479:2010
 EN 30366-2013/AC:2014

EMC: ETSI EN 301 489-01 V1.9.2(2011-09)
 ETSI EN 301 489-03 V1.6.1(2013-08)
 ETSI EN 301 489-07 V1.3.1(2005-11)
 ETSI EN 301 489-17 V2.2.1(2012-09)
 ETSI EN 301 489-24 V1.5.1(2010-10)

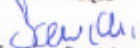
RADIO: ETSI EN 301 511 V9.0.2(2003-03)
 ETSI EN 300 328 V1.8.1(2012-06)
 ETSI EN 300 440-1 V1.6.1(2010-08)
 ETSI EN 300 440-2 V1.4.1(2010-08)
 EN 301 908-1 V6.2.1(2013-04)
 EN 301 908-2 V6.2.1(2013-10)
 EN 301 908-13 V6.2.1(2013-10)

jest zgodny z postanowieniami następujących dyrektyw:
 following the provisions following directives:

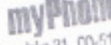
Dyrektwa R&TTE 1999/5/EC

Rok, w którym umieszczono oznaczenie CE na produkcie: 2015

Prezes Zarządu


 Sebastian Sawicki

04-09-2015 Warszawa
 (data / miejscowość / date, place)


 myPhone Sp. z o.o.
 ul. Nowogrodzka 31, 00-511 Warszawa
 NIP 895-18-45-043, REGON 02167256

(podpis / signature of the signatory)